

- Sub B1*
- b) a second layer composed of a solid polymer film material; and
c) an adhesive layer between the first and second layers,

At Cont'd 2

wherein the first and second layers are integrally bonded together by the adhesive layer continuously, such that there are substantially no air pockets therebetween, and the polymer film layer, the adhesive layer, or a combination of both provide a moisture vapor barrier, and wherein the wrap material has the fold characteristics of paper.

Sub B2

A2

5. (Once amended.) The composite wrap material according to Claim 1, wherein the first layer is composed of a [cellulosic] material selected from the group consisting of machine finished paper, machine glazed paper, tissue, [tissue,] air laid fabric, wet laid fabric, creped tissue, and a metalized paper.

Sub C2

6. (Once amended.) The composite wrap material according to Claim 1, wherein the second layer is [composed of] a solid film [polymer] material selected from the group consisting of polyethylene, polypropylene[, poly(ethylene terephthalate), , nylon, ionomer resin,] and polyester.

Sub B5

Please add new claims 18 through 21 as follows:

Sub A3

18. A composite wrap material for use in wrapping reams of paper, the wrap material consisting of:

a first layer composed of paper; and

a second layer composed of a polymer film material in solid form;

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